

Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (previously presented) In combination with sliding glass doors fitted in a wall opening, an assembly of sashes for containing investitures for application adjacent the inside surfaces of the sliding glass doors, comprising:

a generally rectangular front sash having side walls between front and rear sides providing a generally rectangular front sash opening of predetermined height and width and a predetermined depth from the front side to the rear side of the front sash, the height, width and depth of the front sash opening enabling the front sash to enclose an investiture;

a generally rectangular rear sash having side walls between front and rear sides defining a generally rectangular rear sash opening of predetermined height and width and a predetermined depth from the front side to the rear side of the rear sash, the height, width and depth of the rear sash opening enabling the rear sash to enclose an investiture;

means for suspending both the front and rear sashes in horizontally sliding overlapping relationship in front of the inside surfaces of sliding glass doors; and

investitures for the sliding glass doors secured in the front and rear sashes, the front and rear sides of the front sash defining an opening of predetermined height smaller than the height of the investiture secured therein, at least one of the investitures being a shutter.

Claim 2 - 4 (canceled)

Claim 5 (currently amended) The assembly of claim [[4]] 1 in which the investitures are shutters.

Claim 6 (original) The assembly of claim 5 in which the shutters are blinds.

Claim 7 (original) The assembly of claim 6 in which the blinds are Venetian blinds

Claim 8 (currently amended) The assembly of claim [[4]] 1 in which the investitures are mesh screens.

Claim 9 (previously presented) The assembly of claim 1 in which the investiture in one of the sashes is a shutter and the investiture in the other sash is a mesh screen.

Claim 10 (previously presented) The assembly of claim 1 in which the shutter is a blind.

Claim 11 (original) The assembly of claim 10 in which the blind is a Venetian blind.

Claim 12 (original) The assembly of claim 1 in which the means for suspending the front and rear sashes in front of sliding glass doors in sliding overlapping relationship comprises a rail defining opposed inner and outer roller tracks, each track carrying a pair of rollers, each of the sashes carrying a pair of spaced apart suspension brackets on top thereof connecting the sashes to respective pairs of rollers carried by respective inner roller tracks.

Claim 13 (previously presented) The assembly of claim 12 in combination with the sliding glass doors and with a header extending along the inside width of the sliding glass doors, the rail being secured to the underside of the header.

Claim 14 (currently amended) The assembly of claim 13 including The assembly of claim [[0]] 1 including investitures for the sliding glass doors secured in the front and rear sashes.

Claim 15 (original) The assembly of claim 1 including a generally rectangular front frame on the front side of the front sash defining a generally rectangular opening of predetermined height and width smaller than the front sash opening.

Claim 16 (original) The assembly of claim 15 including a three sided frame on the rear side of the front sash covering the bottom and part of the sides of the front sash opening.

Claim 17 (original) The assembly of claim 1 including a generally rectangular frame on the rear side of the rear sash defining a generally rectangular opening of predetermined height and width smaller than the rear sash opening.

Claim 18 (original) The assembly of claim 17 including a generally rectangular frame on the front side of the rear sash extending the margins of the rear sash whereby the rear sash has substantially the same outer dimensions as the outer dimensions of the front sash.

Claim 19 (currently amended) An assembly of sashes containing investitures for application adjacent the inside surfaces of sliding glass doors, comprising:

- a header and sliding glass doors in combination with the assembly, the header extending along the inside width of the sliding glass doors;

- a rail secured to the underside of the header formed with opposed upwardly turned

flanges defining opposed inner and outer roller tracks, each track carrying a pair of rollers;

a generally rectangular front sash having side walls between front and rear sides providing a generally rectangular front sash opening of predetermined height and width and a predetermined depth from the front side to the rear side of the front sash, the height ~~and~~ width and depth of the front sash opening being smaller than the height and width of the investiture to be secured therein;

a generally rectangular front frame on the front side of the front sash defining a generally rectangular opening of predetermined height and width smaller than the front sash opening;

a three sided frame on the rear side of the front sash covering the bottom and part of the sides of the front sash opening;

a pair of spaced apart suspension brackets on top of the front sash connected to the pair of rollers carried by the outer roller track whereby the front sash is rollingly suspended from the outer track;

a generally rectangular rear sash having side walls between front and rear sides defining a generally rectangular rear sash opening of predetermined height and width and a predetermined depth from the front side to the rear side of the rear sash, the height, width and depth of the rear sash opening enabling the rear sash to enclose an investiture;

a generally rectangular frame on the rear side of the rear sash defining a generally rectangular opening of predetermined height and width smaller than the rear sash opening;

a generally rectangular frame on the front side of the rear sash extending the margins of the rear sash whereby the rear sash has substantially the same outer dimensions as the outer dimensions of the front sash;

a pair of spaced apart suspension brackets on top of the rear sash connected to the pair of rollers carried by the inner roller track whereby the rear sash is rollingly suspended from the inner track in sliding overlapping relationship with the front sash;

investitures for the sliding glass doors secured in the front and rear sashes.

Claim 20 (original) The assembly of claim 19 in which the investitures are shutters.

Claim 21 (original) The assembly of claim 20 in which the shutters are blinds.

Claim 22 (original) The assembly of claim 21 in which the blinds are Venetian blinds

Claim 23 (original) The assembly of claim 19 in which the investitures are mesh screens.

Claim 24 (original) The assembly of claim 19 in which the investiture in one of the sashes is a shutter and the investiture in the other sash is a mesh screen.

Claim 25 (previously presented) The assembly of claim 27 in which the shutter is a blind.

Claim 26 (original) The assembly of claim 25 in which the blind is a Venetian blind.

Claim 27 (new) An assembly of sashes containing investitures for application adjacent the inside surfaces of sliding glass doors, comprising:

- a header in combination with the assembly, extending along the inside width of the sliding glass doors;

- a rail secured to the underside of the header formed with opposed upwardly turned flanges defining opposed inner and outer roller tracks, each track carrying a pair of rollers;

- a generally rectangular front sash having side walls between front and rear sides defining a generally rectangular front sash opening of predetermined height and width and a predetermined depth from the front side to the rear side of the front sash;

- a generally rectangular front frame on the front side of the front sash defining a generally rectangular opening of predetermined height and width smaller than the front sash opening;

- a three sided frame on the rear side of the front sash covering the bottom and part of the sides of the front sash opening;

- a pair of spaced apart suspension brackets on top of the front sash connected to the pair of rollers carried by the outer roller track whereby the front sash is rollingly suspended from the outer track;

- a generally rectangular rear sash having side walls between front and rear sides defining a generally rectangular rear sash opening of predetermined height and width and a predetermined depth from the front side to the rear side of the rear sash;

- a generally rectangular frame on the rear side of the rear sash defining a generally rectangular opening of predetermined height and width smaller than the rear sash opening;

- a generally rectangular frame on the front side of the rear sash extending the margins of the rear sash whereby the rear sash has substantially the same outer dimensions as the outer dimensions of the front sash;

- a pair of spaced apart suspension brackets on top of the rear sash connected to the pair of rollers carried by the inner roller track whereby the rear sash is rollingly suspended from the inner track in sliding overlapping relationship with the front sash;

investitures for the sliding glass doors secured in the front and rear sashes in which the investiture in one of the sashes is a shutter and the investiture in the other sash is a mesh screen.